## **Summary Table of 2012 Basewide Annual Monitoring**

Operable Unit	Site(s)	Summary	Notes
OU 1	CG070	TCE plume in Upper and Lower	Stable/decreasing TCE concentration trends. FFS
		Aquifers	completed, ROD Amendment pending.
OU 3	FT019a,	TCE plume, SVE; BTEX in deep	Stable/decreasing TCE concentrations trends
	FT019c	soils	downgradient of source area. Supplemental
			investigation of BTEX in soils proposed for 2013.
	ZZ051	TPH-g/BTEX removal since	Benzene below 1 ug/L since 2002, removal and
		2002, SVE	monitoring continues.
	OT069	TCE, cis-1,2-DCE, 1,1-DCA	TCE and cis-1,2-DCE increased above MCL in
		plume: portions increasing and	several locations; ongoing monitoring
		decreasing	recommended.
			Revision of monitoring well network to include
			wells with COCs detected in excess of MCLs is
			proposed (see Appendix I).
	DP003, DP004	Burial sites; soil cover installed	DP004 erosion channels to be addressed in 2013.
		1996/1997. Annual cover	
		inspections, groundwater	
	1.5044	sampling every five years.	TOTAL ALL OLD MAN
	LF044	Landfill; surface debris removed,	TCE in groundwater related to OU1. Nitrate and
		institutional controls added	TDS data exceed criteria; data to be collected
			annually to assess the landfill or other unit(s) as
	LEO10 LEO14	Diameter in the second	potential sources.
	LF012, LF014, SEDA	Disposal areas; soil cover	Erosion repairs for issues noted at each site
	SEDA	rehabilitation completed in	scheduled for 2013. Annual sampling results will be
		1997. Annual groundwater sampling for LF012 and LF014,	used to assess potential for leakage from LF012 and LF014.
		every five years for SEDA.	LIVI4.
OU 5	FT082, SS083	SVE systems offline during 2012,	Investigation results will support evaluation of
	11002, 55005	pending supplemental	current risks and to optimize SVE remedy.
		investigation results.	current risks and to optimize 5 v.E. remedy.
Non-CERCLA	ST054	TPH recovery, SVE	Stable/declining trends in vapor and groundwater
	51054	II II iccovery, 5 v L	COC concentrations.
	ST057	TPH recovery, SVE	Stable/declining trends with exception of increase in
	51037	II II iccovery, 5 v E	well ST057EX-12.
	ST067b	JP-4, TPH-g recovery, SVE	Free-phase survey in 2012 indicated several new
	510076	Ji v, iiii giccovery, 5 vi	LNAPL detection; corrective action measures to be
			proposed for expanding LNAPL extent.
	OT071	Dieldrin in Upper/Lower	Within historical ranges/no discernible trends
	1071	Aquifers, monitoring	inscriber ranges, no discerniore delias
	SS084	TPH-g, JP-4, MTBE recovery,	2012 rebound study indicates declining COC
	5500,	SVE SVE	concentration trend.
	SS030	LNAPL removal	Lateral extent and thickness decreased since 2006;
	05030	Diviti D tomovai	dissolved benzene plume stable.
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1,1-DCA=1,2-dichloroethane

BTEX= benzene, toluene, ethylbenzene, and xylene

CERCLA= Comprehensive Environmental Response, Compensation,

and Liability Act

cis-1,2-DCE=cis-1,2-dichloroethene COCs=constituents of concern

FFS=focused feasibility study

JP-4=jet propulsion-4

LNAPL=light non-aqueous phase liquid MCL=maximum contaminant level

MTBE= methyl tertiary butyl ether

ROD=record of decision

SEDA=southeaster disposal area

SVE=soil vapor extraction

TDS=total dissolved solids

TCE=trichloroethene

TPH-g=total petroleum hydrocarbons - gasoline

ug/L=micrograms per Liter.

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